RAW SEQUENCE LISTING
PATENT APPLICATION US/09/428,371

DATE: 11/10/1999 TIME: 14:55:06

Input Set: I428371.RAW

This Raw Listing contains the General Information Section and up to first 5 pages.

p. S

```
<110> APPLICANT: Soderlund, David M.
1
          Knipple, Douglas C.
2
          Ingles, Patricia J.
3
    <120> TITLE OF INVENTION: INSECT SODIUM CHANNELS FROM INSECTICIDE-SUSCEPTIBLE AND
4
          INSECTICIDE-RESISTANT HOUSE FLIES
 5
    <130> FILE REFERENCE: 19603/606
 6
    <140> CURRENT APPLICATION NUMBER: US/09/428,371
 7
    <141> CURRENT FILING DATE: 1999-10-28
 8
                                                              ENTERED
    <150> EARLIER APPLICATION NUMBER: 08/608,618
 9
     <151> EARLIER FILING DATE: 1996-03-01
10
     <150> EARLIER APPLICATION NUMBER: 08/772,512
11
     <151> EARLIER FILING DATE: 1996-12-24
12
     <160> NUMBER OF SEQ ID NOS: 19
13
     <170> SOFTWARE: PatentIn Ver. 2.0
14
     <210> SEQ ID NO 1
15
     <211> LENGTH: 6318
16
     <212> TYPE: DNA
17
     <213> ORGANISM: Musca domestica
18
     <400> SEQUENCE: 1
19
           atgacagaag attccgactc gatatctgag gaagaacgca gtttgttccg tcccttcacc 60
20
           cgcgaatcat tgttacaaat cgaacaacgt atcgctgaac atgaaaaaca aaaggagctg 120
21
           gaaagaaaga gagccgccga aggagagcag atacgatatg atgacgagga cgaagatgaa 180
22
           ggtccacagc cggatcccac acttgaacag ggtgtgccta tacctgttcg aatgcagggc 240
23
           agetteeege eggaattgge etceacteet etegaggata tegateeett etacagtaat 300
24
           gtactgacat ttgtagtaat aagtaaagga aaggatattt ttcgtttttc tgcctcaaaa 360
25
           gcaatgtggc tgctcgatcc attcaatccg atacgtcgtg tagccattta tattttagtg 420
26
           catcccttgt tttcgttatt cattatcacc actattctaa ctaattgtat tttaatgata 480
27
           atgccgacaa cgcccacggt cgaatccaca gaggtgatat tcaccggaat ctacacattt 540
28
           gaatcagctg ttaaagtgat ggcacgaggt ttcattttat gcccgtttac gtatcttaga 600
29
           gatgcatgga attggctgga cttcgtagta atagctttag cttatgtgac catgggcata 660
30
           gatttaggta atctcgcagc tttgagaaca tttagggtac tgcgagctct gaaaaccgta 720
31
           gccattgtgc caggtctaaa aaccattgtc ggtgctgtca ttgaatctgt aaaaaatcta 780
32
           cgcgatgtga taattttgac aatgttttcc ctgtcggtgt tcgcgctgat gggcctacaa 840
33
           atctatatgg gtgttctaac acaaaagtgc attaaacgat tccccctgga cggcagttgg 900
34
           ggcaatctga ccgatgaaaa ctggtttcta cacaatagca acagttccaa ttggtttacg 960
35
           gagaacgatg gcgagtcata tccggtgtgc gggaatgtat ccggtgcggg acaatgcggc 1020
36
           gaggattacg tetgeetgea gggettegge eccaatecea actaegaeta caccagttte 1080
37
           gattcattcg gttgggcttt cctgtcggcg tttcgtctca tgacccaaga tttctgggag 1140
38
           gatetgtate ageacgtget geaageaget ggaceetgge acatgttgtt etttatagte 1200
39
           atcatcttcc taggttcatt ctatcttgtg aatttgattt tggccattgt tgccatgtct 1260
40
           tatgacgaat tgcaaaagaa ggccgaagaa gaagaggctg ccgaggagga ggcgatacga 1320
41
           gaagctgaag aagcggcagc agccaaggcg gccaaactgg aggagcgggc caatgtagca 1380
42
           gctcaagcgg ctcaggatgc agcggatgcc gctgcggcag ctctgcatcc cgagatggca 1440
 43
           aagagtccca cgtactcttg cattagctat gaactgtttg ttggcggcga gaagggcaac 1500
 44
```

## RAW SEQUENCE LISTING PATENT APPLICATION US/09/428,371

71 TIME: 14:55:06

DATE: 11/10/1999

Input Set: I428371.RAW

gatgacaaca acaaagagaa gatgtccata cgcagcgtcg aagtggaatc ggagtcggtg 1560 45 agcgttatac aaagacaacc agcacctacc acagcacccg ctactaaagt ccgtaaagtt 1620 46 47 agcacgactt ccttatcctt acctggttca ccatttaacc tacgccgggg atcacgtagt 1680 tcacacaagt acacaatacg aaatgggcgt ggacgttttg gtataccagg tagcgatcgc 1740 48 aagccattgg tactgcaaac atatcaggat gcccagcagc atttgcccta tgccgatgac 1800 49 tegaatgeeg taacaccaat gteegaagag aatggtgeea ttatagtace agcetactat 1860 50 tgtaatttag gttctagaca ttcttcatat acctcgcatc aatcaagaat ctcgtataca 1920 51 tcacatggtg atttattggg tggcatggcg gccatgggtg ccagcacaat gaccaaagag 1980 52 53 agcaaattgc gcagtcgcaa cacacgcaat caatcaatcg gtgctgcaac caatggtggc 2040 54 agtagtacgg ctggtggtgg ctatcccgat gccaatcaca aggaacaaag ggattatgaa 2100 55 atgggtcagg attatacaga cgaagctggc aaaataaaac accacgacaa tccttttatc 2160 56 gagcccgtcc aaactcaaac agtggtagac atgaaagatg ttatggtctt aaatgatatc 2220 57 attgaacaag ccgctggtcg gcatagtcgt gctagtgaac gaggtgagga cgatgacgaa 2280 gatggtccca cattcaagga catcgccctc gaatacatcc taaaaggcat cgaaatcttt 2340 58 59 tgtgtatggg actgttgttg ggtgtggtta aaatttcagg aatgggtgtc ctttattgtg 2400 60 ttcgatccat tcgtggagct cttcattacc ctgtgtattg tggtcaatac gatgtttatg 2460 61 gccatggatc atcacgacat gaatccggaa ttagagaagg tgctgaaaag tggtaactat 2520 ttetteaegg ceaettttge aattgaagee ageatgaaae tgatggeeat gageeegaag 2580 62 63 tactactice aggaaggetg gaacattite gatticatta tigiggeett gietetgetg 2640 gaattgggcc tggagggtgt ccagggcctg tcggtgttga gaagttttcg tttgcttcgt 2700 64 65 gtattcaaat tggcaaaatc atggcccaca ctcaatttac tcatttcgat tatgggccgg 2760 66 acaatgggtg cattgggtaa tctgacattt gtactttgca ttatcatctt catctttgcc 2820 67 gtgatgggaa tgcaactttt cggaaagaac tatattgacc acaaggatcg cttcaaggac 2880 catgaattac cgcgctggaa cttcaccgac ttcatgcaca gcttcatgat tgtgttccga 2940 68 gtgctgtgcg gagagtggat cgagtccatg tgggactgca tgtatgtggg cgatgtcagc 3000 69 70 tgtataccct tcttcttggc cacggtcgtg ataggcaatc ttgtggttct taatcttttc 3060 71 ttagctttgc ttttgtccaa cttcggttca tctagtttat cagccccgac tgccgacaat 3120 72 gataccaata aaatagcaga ggccttcaat cgtattgctc gttttaagaa ctgggtgaaa 3180 73 cgtaatattg ccgattgttt taagttaatt cgaaataaat tgacaaatca aataagtgac 3240 74 caaccatcag aacatggcga taatgaactg gagttgggtc atgacgaaat catgggcgat 3300 75 ggcttgatca aaaagggtat gaagggcgag acccagctgg aggtggccat tggcgatggc 3360 76 atggagttca cgatacatgg cgatatgaaa aacaacaagc cgaagaaatc aaaattcatg 3420 77 aacaacacaa cgatgattgg aaactcaata aaccaccaag acaatagact ggaacatgag 3480 78 ctaaaccata gaggtttgtc catacaggac gatgacactg ccagcattaa ctcatatggt 3540 79 agccataaga atcgaccatt caaggacgag agccacaagg gcagcgccga gaccatcgag 3600 80 ggcgaggaga aacgcgacgt cagcaaagag gacctcggcc tcgacgagga actggacgag 3660 81 gaggccgagg gcgatgaggg ccagctggat ggtgacatta tcattcatgc gcaaaacgac 3720 82 gacgagataa tcgacgacta tccggccgac tgtttccccg actcgtacta caagaagttt 3780 83 ccgatcttgg ccggcgacga ggactcgccg ttctggcaag gatggggcaa tttacgactg 3840 aaaacttttc aattaattga aaataaatat tttgaaaccg cagttatcac tatgatttta 3900 84 85 atgagtaget tagetttgge ettagaagat gtteatttae eegategaee tgteatgeag 3960 gatatactgt actacatgga caggatattt acggtgatat tctttttgga gatgttgatc 4020 86 87 aaatggttgg ccctgggctt taaggtttac ttcaccaatg cctggtgttg gctggatttc 4080 88 gtgattgtca tgctatcgct tataaatttg gttgccgttt ggtcgggctt aaatgatata 4140 89 gccgtgttta gatcaatgcg cacactgcgc gccctaaggc cattgcgtgc tgtctctaga 4200 90 tgggagggta tgaaagttgt cgtgaatgcg ctggttcaag ctataccgtc catcttcaat 4260 gtgctattgg tgtgtctgat attttggctt atttttgcca ttatgggagt acagcttttt 4320 91 92 gctggaaaat attttaagtg taaagatggt aatgacactg tgctgagcca tgaaatcata 4380 93 ccgaatcgta atgcctgcaa aagtgaaaac tacacctggg aaaattcggc aatgaacttc 4440 gatcatgtag gtaatgcgta tctctgtcta tttcaagtgg ccacctttaa gggctggatc 4500 94

PAGE: 3 RAW SEQUENCE LISTING DATE: 11/10/1999

PATENT APPLICATION US/09/428,371 TIME: 14:55:06

Input Set: I428371.RAW

```
95
            cagattatga acgatgccat tgattcacga gaggtggaca agcagccgat ccgagaaacc 4560
 96
            aatatctaca tgtatttata tttcgtattc ttcattatat ttggatcatt tttcacactc 4620
 97
            aatctgttca ttggtgttat cattgataat tttaatgaac aaaagaagaa agctggtgga 4680
            tcattagaaa tgttcatgac agaagatcag aaaaagtact ataatgctat gaaaaagatg 4740
 98
 99
            ggctctaaaa aaccattaaa agccattcca agaccgaggt ggcgaccaca agcaatagta 4800
100
            ttcgaaatag ttacagataa aaaattcgat ataatcatta tgttgttcat tggcttaaac 4860
            atgtttacca tgaccctcga tcggtacgac gcctccgagg cgtacaacaa tgtcctcgac 4920
101
102
            aaactcaatg ggatattcgt agttattttc agtggcgaat gtctattaaa aatattcgct 4980
103
            ttacgatatc actatttcaa agagccatgg aatttatttg atgtagtagt tgtcatttta 5040
            tccatcttag gtcttgtact cagcgacatc attgagaagt atttcgtatc gccgacactg 5100
104
105
            ctccgtgtgg tgagagtggc caaagtgggt cgtgtcctgc gtttagtcaa gggtgccaag 5160
106
            ggtatccgga cgttgctgtt cgcgttagcc atgtcgttgc ctgccttatt caacatttgt 5220
107
            ctgttgctgt tcttggtgat gttcatcttt gctatctttg gcatgtcctt cttcatgcat 5280
108
            gtcaaagaga agagcggcat aaatgctgtg tataatttta agacatttgg ccaaagtatg 5340
            atattgctgt ttcagatgtc tacctcagcc ggttgggatg gtgtgttaga tgccattatc 5400
109
110
            aatgaggaag attgcgatcc acccgacaac gacaagggct atccgggcaa ttgtggttca 5460
111
            gcgactgttg gaattacgtt tctcctttca tatctagtta taagcttttt gatagttatt 5520
112
            aatatgtaca ttgctgtcat tctcgagaac tatagccagg ctacggagga tgtacaggag 5580
113
            ggtctcaccg acgacgatta cgatatgtac tacgagattt ggcaacaatt cgatccggag 5640
            ggcacccagt acatacgcta cgaccagctg tccgagtttc tggacgtgct ggagccgccg 5700
114
115
            ctgcagatcc acaagccgaa caagtacaaa atcatatcga tggacatgcc gatatgtcgg 5760
116
            ggcgacatga tgtactgtgt ggatatattg gatgccctga ccaaggactt ctttgcgcgc 5820
            aagggtaatc cgatcgagga gacgggtgaa attggtgaga tagcggcgcg accggacacc 5880
117
            gagggctatg atccggtgtc gtcaacactg tggcgccagc gtgaggagta ctgcgccaag 5940
118
119
            ctgatacaga atgcgtggcg gcgttacaag aatggcccac cccaggaggg tgatgagggc 6000
120
            gaggeggetg gtggegaaga tggtgetgaa ggeggtgagg gtgaaggagg eageggeegge 6060
121
            ggcggcggtg atgatggtgg ctcagcgaca ggagcaacgg cggcggcggg agccacatca 6120
122
            ccctcagatc cagatgccgg cgaagcagat ggtgccagcg tcggcggccc ccttagtccg 6180
123
            ggctgtgtta gtggcggcag taatggccgc caaacggccg tactggtcga aagcgatggt 6240
124
            tttgttacaa aaaacggtca taaggttgta atacactcga gatcgccgag cataacatcc 6300
125
            aggacggcag atgtctga
                                                                               6318
126
      <210> SEQ ID NO 2
127
      <211> LENGTH: 6315
      <212> TYPE: DNA
128
      <213> ORGANISM: Musca domestica
129
130
      <400> SEQUENCE: 2
131
            atgacagaag attccgactc gatatctgag gaagaacgca gtttgttccg tcccttcacc 60
132
            cgcgaatcat tgttacaaat cgaacaacgt atcgctgaac atgaaaaaca aaaggagctg 120
133
            gaaagaaaga gagccgccga aggagagcag atacgatatg atgacgagga cgaagatgaa 180
            ggtccacagc cggatcccac acttgaacag ggtgtgccta tacctgttcg aatgcagggc 240
134
135
            agetteeege eggaattgge etecaeteet etegaggata tegateeett etacagtaat 300
            gtactgacat ttgtagtaat aagtaaagga aaggatattt ttcgtttttc tgcctcaaaa 360
136
137
            gcaatgtggc tgctcgatcc attcaatccg atacgtcgtg tagccattta tattttagtg 420
138
            catcccttgt tttcgttatt cattatcacc actattctaa ctaattgtat tttaatgata 480
139
            atgccgacaa cgcccacggt cgaatccaca gaggtgatat tcaccggaat ctacacattt 540
140
            gaatcagctg ttaaagtgat ggcacgaggt ttcattttat gcccgtttac gtatcttaga 600
141
            gatgcatgga attggctgga cttcgtagta atagctttag cttatgtgac catgggcata 660
142
            gatttaggta atctcgcagc tttgagaaca tttagggtac tgcgagctct gaaaaccgta 720
            gccattgtgc caggtctaaa aaccattgtc ggtgctgtca ttgaatctgt aaaaaatcta 780
143
144
            cgcgatgtga taattttgac aatgttttcc ctgtcggtgt tcgcgctgat gggcctacaa 840
```



RAW SEQUENCE LISTING DATE: 11/10/1999 PATENT APPLICATION US/09/428,371 TIME: 14:55:06

Input Set: I428371.RAW

	t						
145	atctatatgg	gtgttctaac	acaaaagtgc	attaaacgat	tccccctgga	cggcagttgg	900
146	ggcaatctga	ccgatgaaaa	ctggtttcta	cacaatagca	acagttccaa	ttggtttacg	960
147	gagaacgatg	gcgagtcata	tccggtgtgc	gggaatgtat	ccggtgcggg	acaatgcggc	1020
148	gaagattacg	tctgcctgca	gggcttcggc	cccaatccca	actacgacta	caccagtttc	1080
149	gactcattcg	gttgggcttt	cctgtcggcg	tttcgtctca	tgacccaaga	tttctgggag	1140
150	gatctgtatc	agcacgtgct	gcaagcagct	ggaccctggc	acatgttgtt	ctttatagtc	1200
151	atcatcttcc	taggttcatt	ctatcttgtg	aatttgattt	tggccattgt	tgccatgtct	1260
152	tatgacgaat	tgcaaaagaa	ggccgaagaa	gaagaggctg	ccgaggagga	ggcgatccga	1320
153	gaagctgaag	aagcggcagc	agccaaggcg	gccaaactgg	aggagcgggc	caatgtagca	1380
154	gctcaagcgg	ctcaggatgc	agcggatgcc	gctgcggcag	ctctgcatcc	cgagatggca	1440
155	aagagtccca	cgtactcttg	cattagctat	gaactgtttg	ttggcggcga	gaagggcaac	1500
156		acaaggagaa					
157		aaagacaacc				_	
158		ccttatcctt					
159		acacaatacg					
160		tactgcaaac					
161		taacaccaat					
162		gttctagaca					
163		atttattggg					
164		gcagtcgcaa					
165		ccggtggtgg					
166		attatacaga					
167		aaactcaaac					
168		ccgctggtcg					
169		cattcaagga					
170		actgttgttg					
171		tcgtggagct					
172		atcacgacat					
173		ccacttttgc					
174		aggaaggctg					
175		tggagggtgt					
176		tggcaaaatc					
177	-	cattgggtaa					
178		tgcaactttt					
179		cgcgctggaa					
180		gagagtggat		-	-		
181		tcttcttggc					
182		ttttgtccaa					
183		aaatagcaga					
184		ccgattgttt					
185		aacatggcga					
186		aaaagggtat					
187		cgatacatgg					
188		cgatgattgg					
189		gaggtttgtc					
190		atcgaccatt					
191		aacgcgacgt					
192		gcgatgaggg					
193		tcgacgacta					
194		ccggcgacga					
	- 3 33	- 55 - 5 5	22		5 5555	335	

5

RAW SEQUENCE LISTING DATE: 11/10/1999 PATENT APPLICATION US/09/428,371 TIME: 14:55:06

Input Set: I428371.RAW

```
195
                  aaaacttttc aattaattga aaataaatat tttgaaaccg cagttatcac tatgatttta 3900
     196
                  atgagtaget tagetttgge ettagaagat gtteatttae eegategaee tgteatgeag 3960
     197
                  gatatactgt actacatgga caggatattt acggtgatat tctttttgga gatgttgatc 4020
     198
                  aaatggttgg ccctgggctt taaggtctac ttcaccaatg cctggtgttg gctggatttc 4080
     199
                  gtgattgtca tgctatcgct tataaatttg gttgccgttt ggtcgggctt aaatgatata 4140
     200
                  gccgtgttta gatcaatgcg cacactgcgc gccctaaggc cattgcgtgc tgtctctaga 4200
     201
                  tgggagggta tgaaagttgt cgtgaatgcg ctggttcaag ctataccgtc catcttcaat 4260
     202
                  gtgctattgg tgtgtctgat attttggctt atttttgcca ttatgggagt acagcttttt 4320
     203
                  gctggaaaat attttaagtg taaagatggt aatgacactg tgctgagcca tgaaatcata 4380
     204
                  ccgaatcgta atgcctgcaa aagtgaaaac tacacctggg aaaattcggc aatgaacttc 4440
     205
                  gatcatgtag gtaatgcgta tctctgtcta tttcaagtgg ccacctttaa gggctggatc 4500
     206
                  cagattatga acgatgccat tgattcacga gaggtggaca agcagccgat ccgagaaacc 4560
     207
                  aatatctaca tgtatttata tttcgtattc ttcattatat ttggatcatt tttcacactc 4620
     208
                  aatctgttca ttggtgttat cattgataat tttaatgaac aaaagaagaa agcaggtgga 4680
     209
                  tcattagaaa tgttcatgac agaagatcag aaaaagtact ataatgctat gaaaaagatg 4740
     210
                  ggototaaaa aaccattaaa agocattoca agacogaggt ggogaccaca agcaatagta 4800
     211
                  ttcgaaatag ttacagataa aaaattcgat ataatcatta tgttgttcat tggcttaaac 4860
     212
                  atgtttacca tgaccctcga tcggtacgac gcctccgagg cgtacaacaa tgtcctcgac 4920
                  aaactcaatg ggatattcgt agttattttc agtggcgaat gtctattaaa aatattcgct 4980
     213
     214
                  ttacgatatc actatttcaa agagccatgg aatttatttg atgtagtagt tgtcatttta 5040
     215
                  tccatcttag gtcttgtact cagcgacatc attgagaagt atttcgtatc gccgacactg 5100
     216
                  ctccgtgtgg tgagagtggc caaagtgggt cgtgtcctgc gtttagtcaa gggtgccaag 5160
     217
                 ggtatccgga cgttgctgtt cgcgttagcc atgtcgttgc ctgccttatt caacatttgt 5220
     218
                  ctgttgctgt tcttggtgat gttcatcttt gctatctttg gcatgtcctt cttcatgcat 5280
     219
                 gtcaaagaga agagcggcat aaatgctgtg tataatttta agacatttgg ccaaagtatg 5340
     220
                  atattgctgt ttcagatgtc tacctcagcc ggttgggatg gtgtgttaga tgccattatc 5400
     221
                 aatgaggaag attgcgatcc acccgacaac gacaagggct atccgggcaa ttgtggttca 5460
     222
                 gcgactgttg gaattacgtt tctcctttca tatctagtta taagcttttt gatagttatt 5520
     223
                 aatatgtaca ttgctgtcat tctcgagaac tatagccagg ctacggagga tgtacaggag 5580
     224
                 ggtctcaccg acgacgacta tgatatgtac tacgagattt ggcaacaatt cgatccggag 5640
     225
                 ggtacccagt acataagata cgaccagctg tccgagttcc tggacgtgct ggagccgccg 5700
     226
                 ctgcagatcc acaagccgaa caagtacaaa atcatatcga tggacatgcc gatatgtcgg 5760
     227
                 ggcgacatga tgtactgtgt ggatatattg gatgccctga ccaaggactt ctttgcgcgc 5820
     228
                 aagggtaatc cgatcgagga gacgggtgaa attggtgaga ttgcggcgcg accggacacc 5880
     229
                 gagggctatg atcoggtgtc gtcgacactg tggcgccagc gtgaggagta ctgcgccaag 5940
                 ctgatacaga atgcgtggcg gcgttacaag aatggcccac cccaggaggg tgatgagggc 6000
     230
     231
                 gaggeggetg gtggegaaga tggtgetgaa ggeggtgagg gtgaaggegg cageggegge 6060
     232
                 ggcggcgatg atgatggtgg ctcagcgacg gcggcgggag ccacatcacc cacagatcca 6120
     233
                 gatgccggcg aagcagatgg tgccagcgcc ggcaatggtg gcggccccct tagtccgggc 6180
                 tgtgttagtg gcggcagtaa tggccgccaa acggccgtac tggtcgaaag cgatggtttt 6240
     234
     235
                 gttacaaaaa acggtcataa ggttgtaata cactcgagat cgccgagcat aacatccagg 6300
     236
                 acggcagatg tctga
                                                                                     6315
     237
           <210> SEQ ID NO 3
     238
           <211> LENGTH: 2105
     239
           <212> TYPE: PRT
     240
           <213> ORGANISM: Musca domestica
     241
           <400> SEOUENCE: 3
     242
                 Met Thr Glu Asp Ser Asp Ser Ile Ser Glu Glu Glu Arg Ser Leu Phe
     243
                   1
                 Arg Pro Phe Thr Arg Glu Ser Leu Leu Gln Ile Glu Gln Arg Ile Ala
Please Note:
```

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

## VERIFICATION SUMMARY PATENT APPLICATION US/09/428,371

DATE: 11/10/1999 TIME: 14:55:06

Input Set: I428371.RAW

Line	e ? Error/Warning				r 			Original Text		
809 832 845 858 899	W W W W	"N" "N" "N"	or or or or	"Xaa" "Xaa" "Xaa" "Xaa" "Xaa"	used: used: used: used: used:	Feature Feature Feature Feature Feature	required required required required required required required	gggaattera adatrtteea necyte ceegargaya thgayeynta yta gggtetagat httygenath ttyggnatg ggggaatten ggrteraayt gytgeea gggtetagar ganearaara artayta catenttrge ngentagaen atgae ggagbggbgg nekbggnekn getea		